

T-137 rev 5/2003	UTAH DEPARTMENT OF TRANSPORTATION ASPHALT CONCRETE PAVEMENT REPORT STATISTICAL SPECIFICATIONS														
PROJECT NAME: _____															
PROJECT NO. _____ GRADATION OR TYPE: _____															
TEST LOT QUANT.(A) _____ (Tons or Square feet) DATE: _____ AUTH NO: _____															
UNIT PRICE (B) _____ TOTAL # OF TESTS: _____ PRODUCTION DAY: _____															
Station No.	Sample No.	Laydown Temp. Fahrenheit	AGGREGATE GRADATION										A.C. % EXT		
			1 1/2 inch	1 inch	3/4 inch	1/2 inch	3/8 inch	No. 4	No. 8	No. 16	No. 50	No. 200			
TARGET DATE / /															
SUM OF THE DEVIATION															
MEAN OF DEVIATIONS															
1.00 PAY FACTOR															
PAY FACTOR															
MARSHALL , LAB DENSITY OR RICE DENSITY _____ TARGET DENSITY _____															
DENSITY AND THICKNESS TESTS.															
Station Lane	Station Density	% of Lab Density	Thickness		Station Lane	Station Density	% of Lab Density	Thickness		Station Lane	Station Density	% of Lab Density	Thickness		
										TOTAL NO TEST					
										AVERAGE DENSITY					
										FINAL PAY FACTOR (C)					
GRADATION AND BITUMINOUS PAY FACTOR X DENSITY PAY FACTOR = FINAL PAY FACTOR (C)															
(A) X (B)	TOTAL AMOUNT =		x (C) =	AMOUNT PAYABLE =		AMOUNT of REDUCTION =		QUANTITY PREVIOUSLY REPORTED							
Test Lot Quantity (A) X Unit Price (B) X (1 - Final Pay Factor (C)) = REDUCTION								QUANTITY REPORTED THIS DATE							
								TOTAL QUANTITY THIS DATE							
TESTED BY _____				DATE _____				RESIDENT ENGINEER _____				DATE _____			